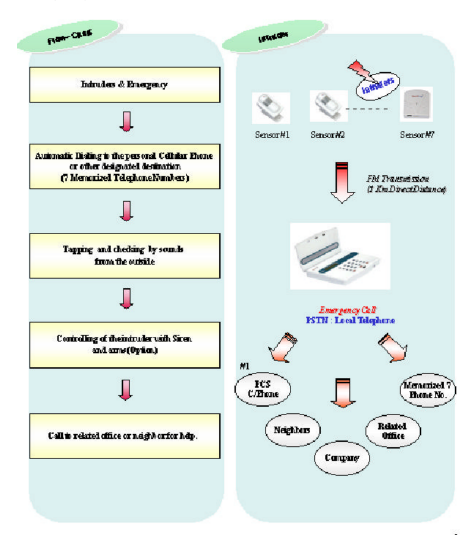
DYNAMIC/ PIR Sensor Model :SC2000-P

1. Description of circuit functions

With PIR sensor, device senses the intruders in 30M max. and transmits emergency to the main body in 1,000M max.through RF module and then automatically call to the memorized number (up to 7 numbers) with siren and tapping immediately

2. Operational description

Device is a part of the self-home security remote control alarm system for emergency use when intruders broke into the house.



3. Specifications

-. Modulation type: FSK

-. Pulse repetition rate:

-. Signal type and information : Address - 2byte, control - 1byte; TTL

-. Transmit duty cycle: 447.275MHz

-. Modulation duty cycle

-. Antenna specification : Helical antenna

-. Bit rate : 2ms -. Chipping rate -. Data rate : 20ms

-. Spreading rate: 8.5KHz

DYNAMIC TECHNOLOGY INC. FCC ID: PQLSC2000-P

JOB #: 678Z1 EXHIBIT #: 11